

Web Images Groups News Froogle more »

refractive index encryption

Search

Advanced Search
Preferences

Web

Results 1 - 10 of about 733 for refractive index encryption. (0.22 seconds)

Plus Content Index: Keywords

... SPIN ELLIPSE ELLIPTIC CURVE EMMY NOETHER **ENCRYPTION** ENDANGERED SPECIES ... STOKES EQUATIONS

NAVIGATION NEAR EARTH OBJECTS NEGATIVE REFRACTIVE INDEX NEPTUNE NETWORK ...

pass.maths.org/indices/keyword index.html - 67k - Cached - Similar pages

[PDF] Biomolecular optical data storage and data encryption ...

File Format: PDF/Adobe Acrobat - View as HTML

- ... the absorption is changed anisotropically, but also the refraction index, the positions ...
- 6. Content data, encrypted data and encryption data set are observed at ...

www.ee.ncu.edu.tw/~jztsai/EE821/reference/ LeeZK/GetTenPapersToReview/Thorsten%20Fischer%202003% 20Biomolec... - Similar pages

Brunel Microscopes Ltd Slides, Coverslips & Mountants

This site is secured with - The Golden Padlock SSL - encryption at the point at

which ... Storax Mountant: 15mls A diatom mountant with a refractive index of 1.68. ...

www.brunelmicroscopes.co.uk/ acatalog/Slides__Coverslips__Mountants.html - 31k - Cached - Similar pages

JRES Author Index Volume 106 (2000)

... Foti, JG Report on the Development of the Advanced **Encryption** Standard (AES ... Treasure of the Past VII: Measurement of the Thickness and **Refractive Index** of Very ... nvl.nist.gov/pub/nistpubs/ires/106/au-index-106.htm - 101k - Cached - Similar pages

GPS/MET Preliminary Report, July 1995

... However, "Y Code receivers" and **encryption** keys are not needed. ... atmosphere that curves distinctively in response to atmospheric gradients in **refractive index**. ... www.cosmic.ucar.edu/gpsmet/over/septsumm3.html - 20k - Cached - Similar pages

Image processing: Image reconstruction-restoration

... Digital Image **Encryption** and **Watermarking by Phase-Shifting Interferometry Applied ...** Topographic Profiling and **Refractive-Index** Analysis by Use of Differential ... www.opticsinfobase.org/ocisdirectory/100_3020.cfm - 16k - <u>Cached</u> - <u>Similar pages</u>

Geek.com Geek News - Transparent transistor technology

... medical file or some kind of personal data **encryption** algorithms. ... I was thinking more along a simple **refractive** lens using a gradient **index** controlled by ... www.geek.com/news/geeknews/ 2003Mar/bch20030331019385.htm - 62k - Cached - Similar pages

Dr. Emőke Lőrincz - BUTE DAP

... waveguides with diagonal **index** tensors: approximate ... Várkonyi, "Single-element **refractive** optical device ... Data Multiplexing and **Encryption**", in Holography ... qchem52.fat.bme.hu/homepages/lorincze/le_publ.html - 35k - <u>Cached</u> - <u>Similar pages</u>

ACRONYMS, ABBREVIATIONS, and DEFINITIONS

... angle of an optical fiber, multiplied by the **refractive index** of the ... NEPA National Environmental Protection Act NES (Motorola) Network **Encryption** System NES ... jcs.mil/htdocs/dodinfo/acronyms/n.txt.html - 41k - <u>Cached</u> - <u>Similar pages</u>

IPDF1 CISC452-00W Telecommunications Systems

File Format: PDF/Adobe Acrobat - View as HTML

... s Density (cont) •Data scrambling •Similar to encryption/decryption •Prevents the ... Fiber •Steep Index: abrupt change in refractive index •Graded index ... www.alleged.com/info/cisc459/lesson03.pdf - Similar pages

> Goooooooogle ▶ 1 2 3 4 5 6 7 8 9 10 Result Page:

Free! Get the Google Toolbar. Download Now - About Toolbar



Search refractive index encryption

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2004 Google

TEEE HOME | SEARCH TEEE | SHOP | WEB ACCOUNT | CONTACT TEEE



Membership Publications/Services Standards Conferences Careers/Jobs	
	Welcome United States Patent and Trademark Office
Help FAQ Terms IEEE Peer Review Quick Links ** Se	
Welcome to IEEE Xplore*	
O- Home O- What Can I Access? O- Log-out	Your search matched 36 of 1062489 documents. A maximum of 500 results are displayed, 15 to a page, sorted by Relevance Descending order.
Tables of Contents - Journals & Magazines	Refine This Search: You may refine your search by editing the current search expression or enter new one in the text box. Trefractive <and> code Search</and>
O- Conference Proceedings	☐ Check to search within this result set
O- Standards Search	Results Key: JNL = Journal or Magazine CNF = Conference STD = Standard
O- By Author O- Basic O- Advanced Member Services	1 Calculation of refractive index around a hypersonic vehicle with infi sensors Chan, C.B.; Singh, N.; Southeastcon '92, Proceedings., IEEE, 12-15 April 1992
O- Join IEEE O- Establish IEEE Web Account	Pages:562 - 565 vol.2 [Abstract] [PDF Full-Text (188 KB)] IEEE CNF
O- Access the IEEE Member Digital Library IEEE Member Digital Library IEEE Access the	2 A robust algorithm for automatic target recognition using passive ra Ehrman, L.M.; Lanterman, A.D.; System Theory, 2004. Proceedings of the Thirty-Sixth Southeastern Symposis on , 14-16 March 2004 Pages: 102 - 106
IEEE Enterprise File Cabinet	[Abstract] [PDF Full-Text (1628 KB)] IEEE CNF
A Print Format	3 A simple numerical analysis of planar optical waveguides using waveimpedance transformation Yuen, WP.; Photonics Technology Letters, IEEE, Volume: 5, Issue: 8, Aug. 1993 Pages: 931 - 933
	[Abstract] [PDF Full-Text (244 KB)] IEEE JNL
	4 Evolution of a finite pulse of radiation in a high-power free-electron laser Ting, A.; Hafizi, B.; Sprangle, P.; Tang, C.M.; Quantum Electronics, IEEE Journal of , Volume: 27 , Issue: 12 , Dec. 1991 Pages: 2529 - 2538

[Abstract] [PDF Full-Text (640 KB)] IEEE JNL

5 Application of dual probe direct interference to multilayered high de optical storage: a proposal

Ho, H.P.;

Electronics Letters, Volume: 33, Issue: 7, 27 March 1997

Pages:621 - 622

[Abstract] [PDF Full-Text (264 KB)] IEE JNL

6 Radar coverage assessment in nonstandard and ducting conditions: geometrical optics approach

Durand, J.C.; Granier, P.;

Radar and Signal Processing, IEE Proceedings F , Volume: 137 , Issue: 2 , Ap 1990

Pages:95 - 101

[Abstract] [PDF Full-Text (476 KB)] IEE JNL

7 Threshold current of ridge waveguide laser in gain and index guidin regimes including end facet reflectivity

Bava, G.P.; Debernardi, P.L.; Montrosset, I.; Scrivanti, M.; Optoelectronics [see also IEE Proceedings-Optoelectronics], IEE Proceedings J, Volume: 135, Issue: 2, April 1988 Pages:159 - 165

[Abstract] [PDF Full-Text (488 KB)] IEE JNL

8 Remote sensing of case II waters. Theoretical and experimental stu Dillegeard, E.; Santer, R.; Froidefond, J.M.;

Geoscience and Remote Sensing Symposium, 1999. IGARSS '99 Proceedings. 1999 International , Volume: 4 , 28 June-2 July 1999

Pages: 2081 - 2083 vol.4

[Abstract] [PDF Full-Text (264 KB)] IEEE CNF

9 Development of a dual-frequency GPS/GLONASS receiver for space application

Ripley, M.; Cooper, J.; Silvestrin, P.; Daly, P.; Satellite Communications, 1998. ICSC '98. The Third International Conference on , 22-24 Sept. 1998 Pages: 198 - 208 vol.1

[Abstract] [PDF Full-Text (940 KB)] IEEE CNF

$_{10}$ A study of Kalman filtering and maximum likelihood estimates of w profiles using simulated laser distortion data

El-Sayed, S.M.; Leland, R.P.;

System Theory, 1993. Proceedings SSST '93., Twenty-Fifth Southeastern Symposium on , 7-9 March 1993

Pages: 296 - 300

[Abstract] [PDF Full-Text (308 KB)] IEEE CNF

11 Photon kinetics for laser-plasma interactions

Silva, L.O.; Mori, W.B.; Bingham, R.; Dawson, J.M.; Antonsen, T.M., Jr.; Mora Plasma Science, IEEE Transactions on , Volume: 28 , Issue: 4 , Aug. 2000 Pages:1202 - 1208

[Abstract] [PDF Full-Text (204 KB)] IEEE JNI

12 Analysis of erbium-doped waveguide amplifiers by a full-vectorial finite-element method

Di Pasquale, F.; Zoboli, M.;

Lightwave Technology, Journal of , Volume: 11 , Issue: 10 , Oct. 1993

Pages:1565 - 1574

[Abstract] [PDF Full-Text (676 KB)] IEEE JNL

13 X-ray laser studies at LLE

Yaakobi, B.; Shvarts, D.; Boehly, T.; Audebert, P.; Epstein, R.; Boswell, B.; Richardson, M.C.; Soures, J.M.;

Plasma Science, IEEE Transactions on , Volume: 16 , Issue: 5 , Oct. 1988 Pages: 505 - 511

[Abstract] [PDF Full-Text (552 KB)] IEEE JNL

14 A normal-mode expression for the sensitivity of acoustic fields to t dimensional refractive index perturbations in a constant-depth waveg using an analytic adjoint approach

Thode, A.M.;

OCEANS 2003. Proceedings, Volume: 1, 22-26 Sept. 2003

Pages: 255 - 257 Vol.1

[Abstract] [PDF Full-Text (256 KB)] IEEE CNF

15 Simulations of the propagation of high-intensity laser pulses in discharge-ablated capillary waveguides

Spence, D.J.; Hooker, S.M.;

Lasers and Electro-Optics, 2000. (CLEO 2000). Conference on , 7-12 May 200 Pages: 293 - 294

[Abstract] [PDF Full-Text (180 KB)] IEEE CN

1 2 3 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account |
New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online
Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved